Agenda for Bi-Weekly Progress Calls Lower Passaic River Restoration Project Newark Bay Study Area RI/FS

- Modeling
 - o PR
- Calibration and Development over last 2 weeks
- Activities planned for next 2 weeks
- Sediment Transport Modeling Approach
- Berry's Creek Input
- Actions required from TAC Mtg./Work Group?
- NB
- Risk Assessment
 - o PR
- BERA Workshop Preparation
- o NB
- HDE/CSM Upd ate/Current Activities/Next Milestones
- PREmis and Public Websites
 - Search Function (PREmis and public sites)
- 2005 Fieldwork PR
 - Contract/subcontracts
 - o Permits/Access
 - Physical Logistics
 - Work Plan
 - Low Resolution Coring Teleconference
 - Field Application PREmis
 - Field Tasks Update/Milestones
 - Hi-res coring
 - Lo-res coring
 - Water Quality
- 2005 Fieldwork NB
 - o Contract/subcontracts
 - o Permits/Access
 - o PRP Work Plan
 - EPA Work Plans and QAPP
 - Split Sampling QAPP draft submittal 10/14
 - Field Application NBmis
 - BBL proposal to use proprietary, PDA-based data collection
 - Field Tasks Update/Milestones
 - Bathymetry
 - Need oversight for week of 10/10
 - SPI
- Completed on 10/5/2005
- Lo-res cores
- EPA Split Sampling
- PR Completed/Ongoing Fieldwork Status
 - Hydrodynamic data transfer and surveys
 - Survey planned week of 10/10
 - o Sedflume
 - o Microcosm
 - Geophysical Survey
 - Other data uploads to PREmis
- NB Completed/Ongoing Fieldwork Status (if any)
- 2006 Fieldwork PR

- o Planning Documents FSP 2
- o Dundee Dam
- o Other Requirements
- 2006 Fieldwork NB
 - o Risk assessment
 - o Model WP
 - o Phase 2 sediment cores
- Interim Remedial Measure Evaluation
 - o IRM Kick-off Meeting held 10/5/05; John Henningson attended
 - Contaminant mass delineation initiated
- Community Involvement
 - Documents
 - Awaiting USEPA direction on Draft CIP comments
 - Upcoming Meetings
- Schedule
 - Update under internal review; need PDT and 60-day outlook
- Upcoming Meetings
 - Provide Fieldwork update at November 2005 PDT Meeting
 - Action Items for next Planning Workgroup Meeting
- Action Items